# post\_incompact3d

We collect here discretized versions of flow statistics and parameters implemented for post-processing for a temporal TBL in the program post\_incompact3d. For integral quantities, use the python function high\_order\_integrals.py (same parent directory).

List of statistics, averaged along periodic x and z directions and with different flow realizations:

## Velocity field (O(6))

Averages

$$\langle u \rangle, \langle v \rangle, \langle w \rangle$$

Variances

$$\langle u'^2 \rangle, \langle v'^2 \rangle, \langle w'^2 \rangle$$

Skewnesses

$$\mathsf{skew}[u], \mathsf{skew}[v], \mathsf{skew}[w]$$

Kurtoses

$$\mathsf{kurt}[u], \mathsf{kurt}[v], \mathsf{kurt}[w]$$

Reynolds stresses (O(6))

$$\langle u'v' \rangle, \langle u'w' \rangle, \langle v'w' \rangle$$

# Pressure field (O(6))

• Average and variance

$$\langle p 
angle, \langle p'^2 
angle$$

### Scalar field (O(6))

• Average and variance

$$\langle \varphi \rangle, \langle \varphi'^2 \rangle$$

Mixed fluctuations (O(6))

$$\langle u'\varphi'\rangle, \langle v'\varphi'\rangle, \langle w'\varphi'\rangle$$

#### Vorticity field (O(6))

Averages

$$\langle \omega_x \rangle, \langle \omega_y \rangle, \langle \omega_z \rangle$$

Mean gradient (O(6))

$$\langle \frac{\partial u}{\partial y} \rangle = \frac{\partial U}{\partial y}$$